## IN THE CLAIMS

Please amend the claims as follows:

- (original) Device for making a master record carrier (60) for use in making a stamper (64) for making replicated read-only optical record carriers (90), comprising:
- a recording head (1) for recording information in an information layer (62) of a master record carrier (60), said recording head (1) including a heatable tip (2) which can be displaced in at least one direction,
- a displacement means (3, 5, 6, 9) for displacing said tip (2) in the at least one direction,
- a heating means (7) for heating said tip (2) and
- a control unit (8) for controlling said heating means and said displacement means such that for recording a mark said tip is heated and displaced to be in contact with said information layer causing an indentation therein.
- 2. (original) Device as claimed in claim 1, wherein said heating means comprises a current source (7) for providing an electric current for flowing through said tip (2) when a mark shall be recorded.

- . 3. (original) Device as claimed in claim 1,
  wherein said recording head (1) further comprises a light
  deflection means (4) and wherein said displacement means comprises
  a light generation unit (3) for providing a light beam (L), in
  particular a laser beam, to be directed onto said deflection means
  (4) and
  a light detection unit (6) for detection of light deflected by said
  deflection means (4).
  - 4. (original) Device as claimed in claim 1, wherein said displacement means comprises an actuator (5, 9), in particular a piezo-electric actuator or a thermo-mechanical cantilever, which is included in said recording head (1), for causing the displacement of said tip (2) under control of said control unit (8).
  - 5. (original) Device as claimed in claim 1, wherein said tip (2) has a conical shape, the top of said conical tip (2) facing said information layer (62).
  - 6. (original) Device as claimed in claim 1, wherein said tip (2) comprises a metal wire, in particular made of platinum or tungsten.

- 7. (original) Device as claimed in claim 6,
   wherein said metal wire is covered by a tube, in particular a
   Wollaston tube.
  - 8. (original) Device as claimed in claim 1, wherein said control unit (8) comprises a Wheatstone bridge, said tip (2) being electrically one bridge element thereof.
  - 9. (original) Device as claimed in claim 1, comprising an array of recording heads (1) each comprising a heatable tip (2), which can be independently heated and displaced under control of said control unit (8).
  - 10. (original) Method of making a master record carrier (60) for use in making a stamper (64) for making replicated read-only optical record carriers (90), comprising the step of recording information in an information layer (62) of a master record carrier (60), wherein a mark is recorded by the steps of heating the tip (2) and displacing the tip (2) to be in contact with said information layer (62) causing an indentation therein.
  - 11. (original) Method as claimed in claim 10, wherein said method is used, for simultaneously recording more than one information, in particular for simultaneously recording more

than one subsequent channel bits of a 1D channel code, more than one channel bits of parallel tracks of a 1D channel code or more than one channel bits of parallel bit rows of 2D channel code.

- 12. (original) Device for making a stamper (64) for making replicated read-only optical record carriers (90), comprising:
- a device for making a master record carrier (60) as claimed in claim 1.
- means for depositing a metallic layer (64) on top of said information layer (62), and
- means for separating said deposited metallic layer (64) from said information layer (62) to obtain said metallic layer (64) forming said stamper.
- 13. (original) Device as claimed in claim 12, wherein said master record carrier (80) comprises an additional photo-sensitive layer (66) between said information layer (62) and a substrate layer (61),

## further comprising:

a light source illuminating the information layer (62), after the information has been recorded therein, to cause a photochemical reaction in said photo-sensitive layer (66) and

- means for developing said photo-sensitive layer (66) before a metallic layer (64) is deposited on top of the information layer (62).
- 14. (original) Device as claimed in claim 13, wherein said light source is an UV source for illuminating said information layer (62) by UV radiation.
- 15. (original) Method of making a stamper (64) for making replicated read-only optical record carriers (90), comprising the steps of :
- making a master record carrier (60) by a method as claimed in claim 10.
- depositing a metallic layer (64) on top of said information layer (62), and  $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right$
- separating said deposited metallic layer (64) from said information layer (62) to obtain said metallic layer (64) forming said stamper.
- 16. (original) Record carrier for use as master record carrier(70) by a device as claimed in claim 1, comprising:
- a substrate layer (61),
- an information layer (62), and

- an interface layer (65), in particular a metallic interface layer (65), between said substrate layer (61) and said information layer (62) for control of the heat diffusion through said information layer (62).
- 17. (original) Record carrier for use as master record carrier(80) by a device as claimed in claim 13, comprising:
- a substrate layer (61),
- an information layer (62), and
- a photo-sensitive layer (66) between said substrate layer (61) and said information layer (62).
- 18. (original) Record carrier as claimed in claim 17, further comprising a metallic interface layer between said photosensitive layer (66) and said information layer (62) for control of the heat diffusion through said information layer (62).
- 19. (currently amended) Record carrier as claimed in claim 16-ex

wherein said information layer (62) is substantially made of an organic material.